

BPA Energy Efficiency Weekly Announcement, November 19, 2015

Note: BPA Energy Efficiency will not be distributing Announcements on Thursday, November 26 due to the Thanksgiving holiday. If there is communication that is necessary to send out you will be contacted directly by your Energy Efficiency Representative (EER).

Events

Brown Bag: New Commercial Program Development -

Join BPA's EE Commercial sector November 24, for an informative brown bag where they will discuss developments for the New Commercial Program. The last New Commercial presentation reported the results of the Utility Preference Assessments. In this update, learn how the Commercial Sector plans to serve utility customer needs in FY16 and beyond...[More](#)

Brown Bag: Developing Consistency in Baselines -

On December 1 from 10:00 a.m. – 11:30 a.m, BPA is hosting a webinar and discussion on developing baseline consistency to facilitate accuracy in reporting NEEA and Momentum Savings to public utilities. We will discuss why inconsistency is a problem and why BPA cannot report out Momentum Savings until we develop consistency in baselines. BPA will propose some straw options for moving forward for discussion and feedback, as well as provide an opportunity to gather new options for moving forward...[More](#)

Brown Bag: Commercial Measures Training Part 2 -

Join us on December 2, for an informative brown bag overview of our revised and improved BPA Qualified measures with a focus on HVAC implementation. This is part two of the two-part series that will include new materials to support contractors and utilities in the promotion and installation of HVAC measures...[More](#)



E3T Showcase Webinar: Low-E Storm Windows -

Please join the Washington State University Energy Program on Wednesday, December 2, 2015 at 12:00 PM Pacific Time for a webinar titled "A Coming of Age: Low-E Storm Window Retrofits" as part of Bonneville Power Administration's Emerging Technologies Showcase series.

Register now at <https://attendee.gotowebinar.com/register/6933392052039652354>.

Please note: This webinar coincides with the [Commercial Measures Training 2 brownbag webinar](#). If you wish to attend both, A Coming of Age: Low-E Storm Window Retrofits, along with all the other Emerging Technologies Showcase Series webinars, will be available on-demand at E3TNW.org for you to view later.

Reminders

Residential Building Stock Assessment – UTILITY OPPORTUNITY TO OVERSAMPLE -

NEEA is conducting another regional Residential Building Stock Assessment (RBSA). The RBSA is a broad, regional study that provides a current characterization of the energy related building components and end uses within the existing residential building stock. NEEA anticipates completing approximately 1,500 site visits throughout the region across the three housing types. The core study sample size is designed to achieve statistically valid results by state for single-family and manufactured homes. Some utilities have chosen to oversample in the past to meet their particular planning and evaluation needs. NEEA needs to know your organizations potential interest in conducting an oversample, by **Wednesday, November 25**. Click [here](#) for the details.

New Summarizer Has Been Posted to the Document Library -

A new version of the Summarizer has been posted [here](#) in the Interim Solution 2.0 Files. This version is in sync with all measures effective October 1, 2015. If you have any questions please contact your EER.

How We Measure Momentum Savings -

Ever wondered how we measure Momentum Savings, but don't want to wade through spreadsheets of technical documentation or complicated methodologies?

Our analysis is based on current practice baseline analysis, and measuring the change from one year to the next. Understanding the market helps us focus program investments, identify new program opportunities and understand the energy efficiency resource. [Click here to read our entire article on Conduit and watch our new explainer video](#)

For Review: Draft Residential HVAC Momentum Savings Analysis and Results -

BPA has posted our draft research results and Momentum Savings estimates for the residential HVAC market on its website. These materials include aggregated sales data from regional HVAC distributors, a description of the technical method for calculating Momentum Savings, draft Momentum Savings results, and an analysis of future research opportunities to fill existing data gaps. Please download the package of materials by visiting the Momentum Savings webpage and send your comments to Bonnie

Watson (bfwatson@bpa.gov) by December 18th.

Materials can be downloaded using this link: <http://www.bpa.gov/EE/Utility/research-archive/Pages/Momentum-Savings-Reports.aspx>
